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| --- | --- |
|  | Questions are followed by answer fields. Use the ‘Tab’ key to navigate through. Replace Y/N or Yes/No fields with your answer. |
| All fields are mandatory.  |
| Property/project details |
| Lot/portion number |  | Address |  |
| Building or plumbing permit number  |  |
| Work completed date |  |
| Type of certification – mark with X (select one only) |
| Design only  |  |
| Installation only |  |
| Design and installation  |  |
| Type of works – mark with X (select one only) |
| Installation of a new wastewater management system |  |
| Replacement of an existing wastewater management system |  |
| Description of work - clearly detail all work carried out on site |
|  |
| Wastewater management system (WMS) details\* |
| Type of WMS – mark with X |
| Secondary treatment system |  |
| Greywater treatment system |  |
| Septic system |  |
| Holding tank |  |
| Composting / hybrid toilet |  |
| Other / alternative treatment system |  |
| **Effluent disposal or land application method – mark with X** |
| Absorption trench/bed |  |
| Evapotranspiration – absorption (ETA) trench/bed |  |
| Mound system |  |
| Spray irrigation |  |
| Shallow subsurface drip irrigation  |  |
| Low pressure effluent distribution (LPED) |  |
| Recirculating evapotranspiration system  |  |
| Pump out from holding tank to an approved facility |  |
| Other  |  |
| Make/Model and capacity of the WMS |  |
| Wastewater design flow to be serviced by the WMS (L/day) |  |
| Design loading rate (DLR) / Design irrigation rate (DIR) used for sizing of land application area (mm/day) |  |
| Effective area of land application area |  |
| NT product approval | Approval no |  | Expiry |  |
| Did the work involve a performance solution? (refer to NCC) | Yes / No |
| Documents attached |
| You must provide the following with this certificate:* design plan/s showing:
* the location of the installation of the Wastewater Management System on the Property
* details of the relevant setback distances to site features as per the Code of Practice for Wastewater Management
	+ the design and size of the land application area, e.g. size of absorption trench, size of irrigation disposal area
	+ direction of site slope - if applicable
* a copy of the site and soil evaluation report
* where the installation does not comply with the deemed-to-satisfy requirements of the Plumbing Code of Australia and is considered a performance solution, provide evidence of design and certification by a registered Certifying Engineer (Hydraulic).
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| Drawing/s of WMS | Yes / No | Drawing no.  |  |
| Copy of site and soil evaluation report  | Yes / No | Reference |  |
| Certificate of compliance – Hydraulic design / construction for performance solution  | Yes / No | Reference |  |
| Certification by plumber and drainer |
| I certify that the design and/or installation of the wastewater management system has been completed in accordance with the requirements of the *Building Act* *1993*, including the Plumbing Code of Australia and Code of Practice for Wastewater Management. |
| If you’re certifying on behalf of the company, fill in section A. If not, fill in section B. |
| Section A. Company and nominee details |
| Company name  |  | Company NT registration no. |  |
| Nominee name |  | Nominee NT registration no. |  |
| Signature |  | Date |  |
| Section B. Individual details |
| Individual name |  | Individual NT registration no. |  |
| Signature  |  | Date |  |
| How to submitYou must submit a copy of this certificate and attachments to the:* building certifier - for work involving a building permit; or
* Director of Building Control - for plumbing only work (where applicable) within 7 days of the completed work via bas.files@nt.gov.au
* owner
* plumber and/or designer to retain a copy

For more information, contact Building Advisory Services on 08 8999 8985 or email bas@nt.gov.au  |
| End of form |